Welcome to the Climate-Safe Infrastructure Webinar Series

Supporting AB2800 and the Work of California's Climate-Safe Infrastructure Working Group

May 30, 2018 | 12-1pm



Hosts



Juliette Finzi Hart | USGS

Co-Facilitator of CSIWG's work

Email: jfinzihart@usgs.gov



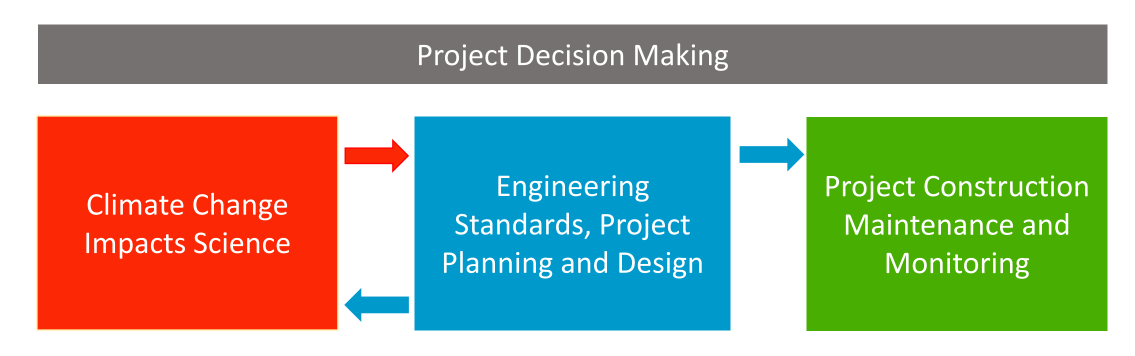
Susi Moser | Susanne Moser Research & Consulting

Co-Facilitator of CSIWG's work

Email: promundi@susannemoser.com

AB 2800 (Quirk): Purpose

Examine how to integrate scientific data concerning projected climate change impacts into state infrastructure engineering, including oversight, investment, design, and construction.



AB2800 Working Group and Support Team

Co-Facilitators



Juliette Finzi Hart USGS



Susi Moser Susanne Moser Research & Consulting

The Climate-Safe Infrastructure Working Group



Amir Aghakouchak **UC-Irvine**

UC-Davis



Bruce Swanger Cal-Trans



Chester Widom DGS, State Architect



Cis Liban L.A. Metro



Dan Cayan UC-San Diego, SIO

Kyle Meng

UC-Santa Barbara



David Groves RAND

Martha Brook



Nancy Ander DGS, Off. of Sustain.



Noah Diffenbaugh Stanford



Joey Wall Natural Resources Agency

Keali'i Bright

Agency

Natural Resources





Elea Becker Lowe Natural Resources Agency



Guido Franco California Energy Commission



Cal-Trans





Robert Lempert

AB 2800 (Quirk): Scope of Assessment and Recommendations

The working group shall consider and investigate, at a minimum, the following issues:

- (1) **informational and institutional barriers** to integrating climate change into infrastructure design.
- (2) critical information needs of engineers.
- (3) **selection of appropriate engineering designs** for different climate scenarios.



The *Climate-Safe Infrastructure* Webinar Series

Purpose

- Hear from others elsewhere with relevant experience and expertise.
- Hear from CSIWG members.
- Educate and engage with interested stakeholders on climate change and infrastructure issues.

Sample of Webinar Topics

- What climate science can offer
- Various sectoral perspectives
- Processes of changing engineering standards and guidelines
- Holistic infrastructure planning and management
- Financing climate-safe infrastructure
- And others...

A Couple of Housekeeping Items



- Please type your questions for presenters into the <u>chat box</u>
- We will try to answer as many as possible after the presentations
- Answers to remaining questions will be posted on the website
- Thank you to USC Sea Grant!

Building a Climate-Safe Future for All: Social Equity and Inclusion in Infrastructure Planning



Deborah MooreUnion of Concerned Scientists



Chione FlegalPolicy Link



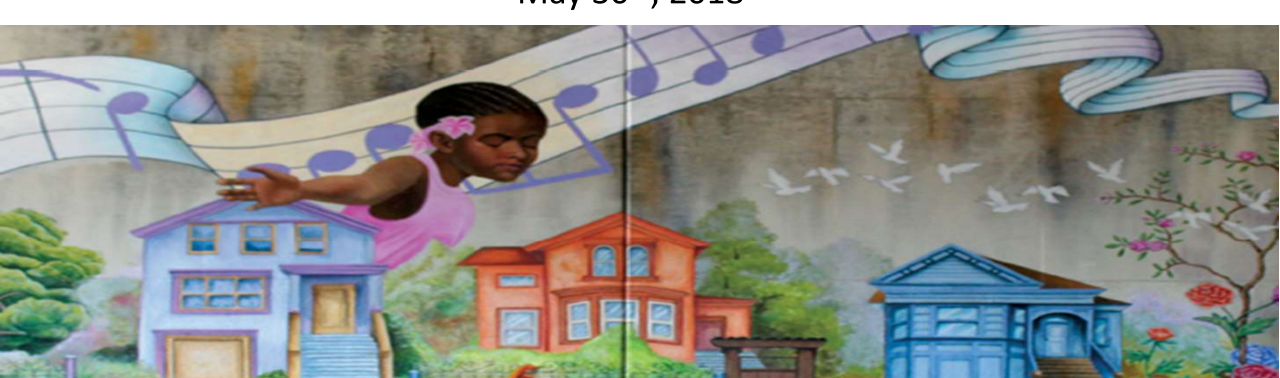
Katie Grace Deane
Center for Community Investment
Lincoln Institute of Land Policy



Citizens and Scientists for Environmental Solutions

Building a Resilient California: Infrastructure, Equity, and Climate Change

Chione Flegal
Senior Director, PolicyLink
May 30th, 2018



About PolicyLink

PolicyLink is a national research and action institute advancing economic and social equity by Lifting Up What Works®.





Equity and Climate Justice

Equity is just and fair inclusion into a society in which all can participate, prosper, and reach their full potential.

Climate justice ensures that the people who are least culpable in the warming of the planet, and most vulnerable to the impacts of climate change, do not suffer disproportionately as a result of historical and ongoing injustice and disinvestment.





Climate Resilience

"Climate Resilience is not about "bouncing back".

Instead it is about bouncing forward to eradicate the inequities and unsustainable resource use at the heart of climate crisis...

...Climate resilience requires a holistic view of the challenges we face, and it calls for solutions at the intersections of people, the environment, and the economy."

- Movement Strategy Center

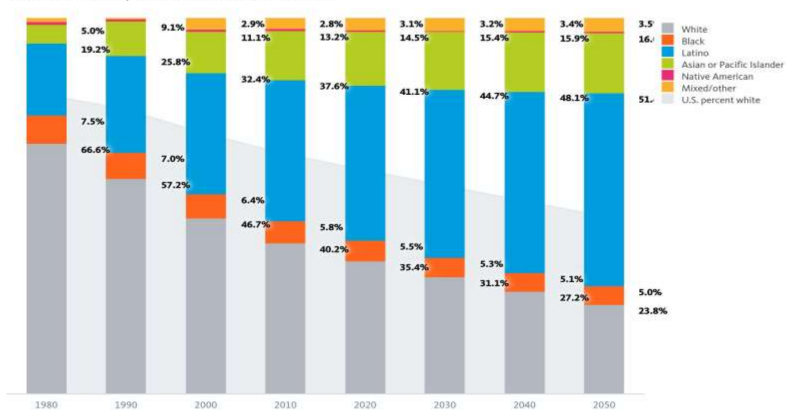


Pathways to Resilience: Transforming Cities in a Changing Climate http://movementstrategy.org/b/wp-content/uploads/2016/07/Pathways_2_Resilience_EBook-Full-2015.pdf



California's Demographic Change





U.S. Census Bureau; NHGIS; Woods & Poole Economics, Inc.

PolicyLink/PERE National Equity Atlas, www.nationalequityatlas.org



Infrastructure, Equity, and Resilience

Smart, targeted, equitable investments in infrastructure can have a transformative impact on low-income communities and communities of color.





Equity Principles for Infrastructure

Infrastructure planning, policy, and investment should:

- 1. Serve underinvested communities without pushing out existing residents;
- 2. Improve the environmental health and quality of life for residents of disinvested communities;
- 3. Be equitably owned, financed, and funded;
- 4. Create good jobs and business opportunities for local residents;
- 5. Invest in workforce training; and
- 6. Include residents in decision-making





Taking Action

- Choose strategies that promote equity and growth simultaneously
- Target programs and investments to the people and places most left behind
- Assess equity impacts at every stage of the policy process
- Ensure meaningful community participation, voice, and leadership



Target to People and Places Left Behind

- Use data to identify and examine historical patterns of disinvestment/disproportionate impact and seek to reverse them
- Set tangible investment benchmarks
- Revise program guidelines and applications to reflect equity goals
- Work to minimize barriers in program design
- Establish technical assistance programs to expand access to communities with limited capacity



Choose Strategies that Promote Equity & Growth

Prioritize projects that:

- Improve and promote health
- Expand access to jobs and workforce development
- Target minority- and women-owned businesses for contracts (see:
 - http://www.policylink.org/resourcestools/inclusive-procurement-and-contracting)
- Build community resilience



Credit: denishir

https://www.flickr.com/photos/82134796@N03/13634802585/

Assess Equity Impacts

- Who will benefit, who will pay, and who will decide
- Racial Equity Impact Assessments are a formal process in which a government agency analyzes how a budgetary or policy decision is likely to impact different racial and ethnic groups http://allincities.org/toolkit/racial-equity-impact-assessments
- Set up clear evaluation metrics and systems to measure impacts over time



Source: http://www.adaptingtorisingtides.org/wp-content/uploads/2015/04/ART Subregion aerial sm.jpg



Ensure Community Participation & Leadership

- Achieving equity requires shared decision-making that is rooted in transparency and a commitment to changing inequitable policies and practices, intended and unintended.
 - Community leaders are experts
 - Failing to include community can result in unintended harm
 - Inclusion creates buy-in
- Community engagement and partnerships are necessary vehicles towards achieving equity, but in and of themselves, do not achieve equity.



Ensure Community Participation & Leadership

Continuum – From Engagement to Institutionalizing Equity: King County, WA

County Informs	County Consults	County engages in	County and community work together	Community directs action
King County initiates an effort, coordinates with departments and uses a variety of channels to inform community to take action	King County gathers information from the community to inform county-led interventions	dialogue King County engages community members to shape county priorities and plans	Community and King County share in decision-making to co- create solutions together	Community initiates and directs strategy and action with participation and technical assistance from King County
Characteristics of Engagement				
Primarily one-way channel of communication One interaction Term-limited to event Addresses immediate need of county and community	Primarily one-way channel of communication One to multiple interactions Short to medium-term Shapes and informs county programs	Two-way channel of communication Multiple Interactions Medium to long-term Advancement of solutions to complex problems	Two-way channel of communication Multiple interactions Medium to long-term Advancement of solutions to complex problems	Two-way channel of communication Multiple interactions Medium to long-term Advancement of solutions to complex problems
Strategles		-		
Media releases, brochures, pamphiets, outreach to vulnerable populations, ethnic media contacts, translated information, staff outreach to residents, new and social media	Focus groups, interviews, community surveys	Forums, advisory boards, stakeholder involvement, coalitions, policy development and advocacy, including legislative briefings and testimony, workshops, community-wide events	Co-led community meetings, advisory boards, coalitions, and partnerships, policy development and advocacy, including legislative briefings and testimony	Community-led planning efforts, community-hosted forums, collaborative partnerships, coalitions, policy development and advocacy including legislative briefings and testimony

Thank You

Chione Flegal
Senior Director
chione@policylink.org
(510) 663-4311
www.policylink.org

Additional PolicyLink Resources:

All in Cities Toolkit http://allincities.org/toolkit

National Equity Atlas

http://nationalequityatlas.org/

PolicyLink Perspectives (Blog and Newsletter)

http://www.policylink.org/equity-in-action/perspectives





BUILDING A CLIMATE-SAFE FUTURE FOR ALL:

Overcoming Disinvestment

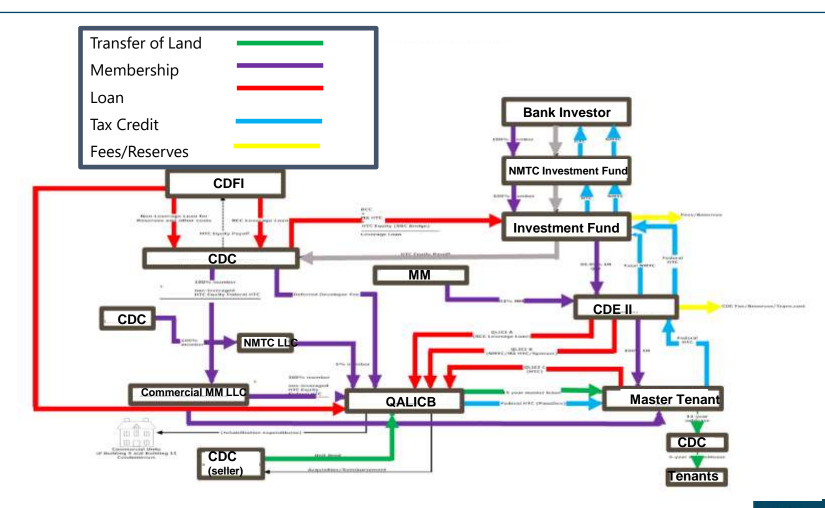
Katie Grace Deane
Associate Director, CCI

May 2018

Funding vs. Financing: What's the Difference?

- Funding pays for spending on goods and services that are consumed (e.g. food, gas). Funders do not
 expect to be repaid, although they may expect to achieve important outcomes as a result of the spending.
- Financing (also called investment) supplies money now that is repaid over time.
 - Examples: buying a house with a mortgage; paying for college with student loans
 - Investors supply capital because they expect a return on their investment
 - Financial investors expect to receive the original sum (principal) plus a return in the form of interest (e.g. bank loans), capital gains (e.g. real estate or stocks) and/or savings/avoided costs (tax credits)
 - Repayment may come from cashflows produced by the investment (e.g. rental properties) or from other sources (e.g. taxes)
 - Impact investors may trade off some financial return for the promise of social or environmental returns

Community Investment: Making Money Flow Uphill



Community Investment Actors

Priorities Residents and local businesses Neighborhood organizations Local elected officials City agencies Advocacy groups

Pipeline Capital sources Banks • Insurance companies Pension funds Foundations Anchors • Federal, state, local governments Intermediaries • Community Development Financial Institutions (CDFIs) • Development Finance Agencies (DFAs) • Banks and credit unions Small business intermediaries Structuring, Monitoring, Deal generators/Capital users • Community Development Corporations (CDCs) • Affordable housing developers

Small businesses

Enabling Environment

Set and enforce policies and regulations

- State and local agencies
- Elected officials

Determine and align resource flows

- State and local agencies
- Philanthropy
- Anchor institutions
- Investors
- Intermediaries
- Civic/nonprofit organizations

Establish and sustain platforms for collaboration

- Philanthropy
- Civic leaders

Generate/provide data

- Universities
- Nonprofit organizations
- Government agencies



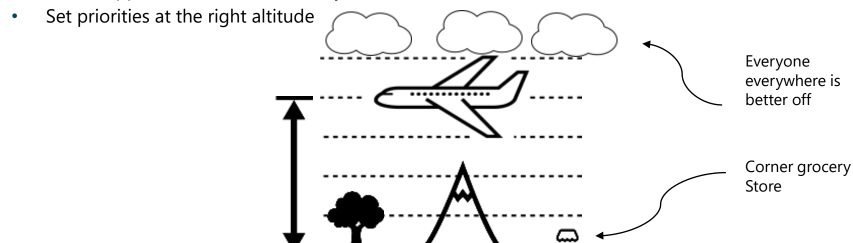
Framework for Strengthening Community Investment





Shared Priorities

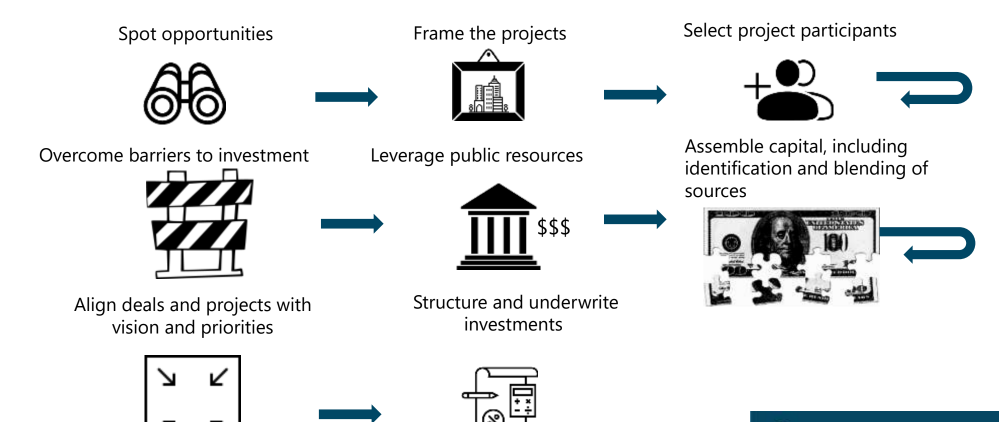
- Ensure there is a shared, community-endorsed vision <u>broad enough to matter</u> and <u>specific</u> enough to shape decisions.
 - Convene stakeholders
 - Engage with community
 - Define needs
 - Assess opportunities and availability of resources



 Priorities may emerge from a formal process (comprehensive plan); a crisis (natural disaster, consent decree, traumatic event); or a group of leaders deciding that "we, together, will..."

Pipeline

Identify and develop projects and investments that together add up to the realization of the community's shared priorities.



Enabling Environment

Shape the context to facilitate realization of the priorities.

- Set and enforce policies and regulations
- Identify and align resources and funding flows
- Ensure availability of needed skills and capacities
- Foster formal and informal relationships
- Build forums and platforms for ongoing collaboration
- Influence practices and processes
- Generate and provide data

Approach in Action: The Bay Area

CONTEXT

- Top community investment system but growing affordable housing crisis
- Great Communities Collaborative: the challenge of "sufficiency"
- BART-owned land!



Photo: Justin Sullivan/Getty Images

ANTICIPATED REGIONAL RESULTS

People Have Increased Opportunities

10,000 units of affordable housing near transit change lives by providing access to jobs and amenities

Disinvested Places
Experience Catalytic
Investment

Regional resources and capacity are put to work in communities that have been unable to attract capital

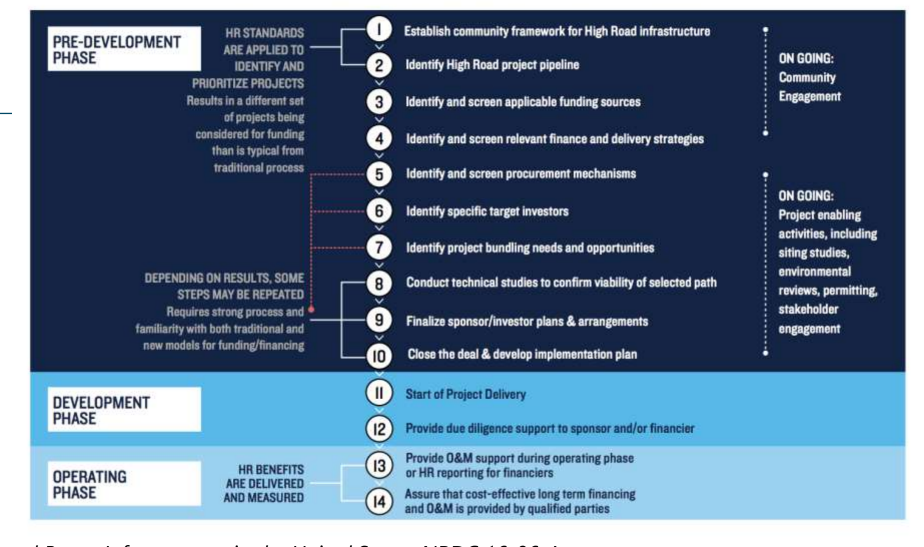
Capacity for Change Grows

New stakeholders contribute to crosssector collaboration, building a strong foundation of trust and creating an ongoing platform for innovation



FIGURE 1: HIGH ROAD IMPLEMENTATION PROCESS

The Model in Infrastructure



Taking the High Road to More and Better Infrastructure in the United States. NRDC 16-06-A. https://www.nrdc.org/sites/default/files/taking-high-road-more-and-better-infrastructure-ip.pdf



Potential considerations

- Who benefits?
- Who are the decisionmakers?
- What assumptions are hidden in models, data, or frameworks being used to make decisions?
- What challenges or roadblocks can you identify from looking at recently stalled infrastructure projects?
- Inequity is an outcome of business as usual. If there were easy solutions, someone would have done it by now.

To Learn More

For more information, see the resources on our website at: www.centerforcommunityinvestment.org

Katie Grace Deane kgdeane@centerforcommunityinvestment.org 617-503-2218

Building a Climate-Safe Future for All: Social Equity and Inclusion in Infrastructure Planning



Chione FlegalPolicy Link



Katie Grace Deane
Center for Community Investment
Lincoln Institute of Land Policy

Thank you!



- The Climate-Safe Infrastructure Webinar Series continues at least through July 2018
- Upcoming webinars:
 - Enabling Scientists and Engineers Working Together Effectively June 6
 - Tools Supporting Climate-Safe Infrastructure Design June 8
 - Financing the Future, Part 3 late June
 - Talking Climate Change with Engineers July
 - Monitoring Performance Working Toward Success July
- Track webinars and progress of CSIWG at: http://resources.ca.gov/climate/climate-safe-infrastructure-working-group/
- Questions: Joey Wall <u>Joseph.Wall@resources.ca.gov</u>